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Application Number		10595589			
Filing Date		2006-04-28			
First Named Inventor	Aerts	Aerts			
Art Unit		1614			
Examiner Name	Henle	Henley III			
Attorney Docket Number		Q94695, 5567			

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/R.H./	3	20060074107	A1 2006-04		-06	Butters et al.					
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/R.H./	2	WO2004054975	wo		A1	2004-01-07	Oxford Glycoscienc	es UK			
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/R.H./	1	Science IP, The CAS Search Service, Freedom to Operate Search, September 26, 2008, 96 pp							
/R.H	/2	DWEK, R.A., Targeting Glycosylation as a Therapeutic Approach* Nature Reviews Drug Discovery, vol. 1, no. 1, 2002, pages 65-75							
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